## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

	In re A	Application of	)		/ =
	Mitchen et al. International Priority Date: 18 June 1999 International Application Number:		)		
5			) Group:	to be assigned POLYMER	Trelinds
			) Docket:		
	•	PCT/US00/16816	)		5/A
	Title:	Apparatus and Method for Determining	) Examiner:	to be assigned	
		Substances in a Body Fluid	)	•	
10		•			

## PRELIMINARY AMENDMENT

Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

15

20

The international application identified above is entering the United States of America in the national stage pursuant to 35 U.S.C. § 371. Please amend the application as follows.

## In the Claims

Please cancel claims 1-6 currently pending and originally filed in the International application identified above and add new claims 1-17 as follows:

\ \tau. Apparatus for determining concentration of LDL cholesterol from a sample of whole blood, comprising:

a disbursement layer;

a blood cell separation layer in fluid communication with saiddisbursement layer;

a micelle layer in fluid communication with said blood cell separation layer, said micelle layer incorporated with a non-ionic surfactant and at least one

X

20